

**PROJECT 10073 RECORD CARD**

<b>1. DATE</b>  27 May 58	<b>2. LOCATION</b>  Denver, Colorado	<b>12. CONCLUSIONS</b>  <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
<b>3. DATE-TIME GROUP</b>  Local 2357	<b>4. TYPE OF OBSERVATION</b>  <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	<b>5. PHOTOS</b>  <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<b>6. SOURCE</b>  Civilian	<b>7. LENGTH OF OBSERVATION</b>  10 to 12 secs	<b>8. NUMBER OF OBJECTS</b>  one
<b>9. COURSE</b>  not given	<b>10. BRIEF SUMMARY OF SIGHTING</b>  A rnd obj, size of a pea at arms length, orange to bluish green in color, w/a tail was sighted 45 degrees above gorizon. Appeared to burn out.	<b>11. COMMENTS</b>  Objx has characteristics of meteor including tail. Case evaluated as a meteor sighting.

NNNE

*Witness*

~~POSS~~  
POSS

28/06/572  
6A/100V

29

TELEPHONED  
TO Mr. Connellan  
NO. 52121-59117  
TIME 1135  
Date 12/06/57  
By: PC

SQE889 YDD4 10 WYAS50 WMB 10 6WRX234-BAE090U

OO RJEDDN RJWFDN RJEDSQ RJEHQ

DE ROWRBA 173B

O 281020Z

FM FLT SVC CEN LOWRY AFB COLO

TO COMDR ADC ENT AFB COLO

COMDR 34 AIR DIV

CCMDR AIR TECHNICAL INTEL CEN WRIGHT PATTISON AFB OHIO

ACOFS INTEL HQ USAF WASHDC

OIS HQ USAF WASHDC

ET

//UFOB//

1 DESCRIPTION

A ROUND WITH TAIL

B PEA

C ORANGE TO FLUISH GREEN

D ONE

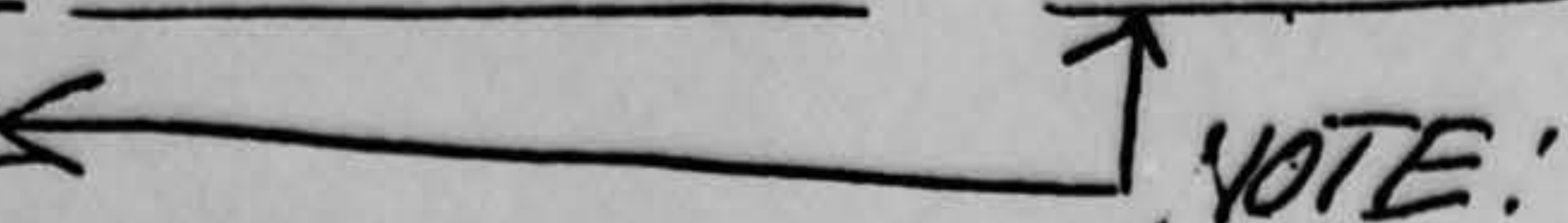
E N/A

F FIRST WAS ORANGE THEN CHG TO FLUISH GREEN

G HAD TAIL AT FIRST THEN TAIL APPEARED TO FURN OUT

H NONE

1-3 UEY  
2-  
3- HX -  
- 1500 ft

- 1 NONE
- 2 DESCRIPTION OF COURSE
- A SITTING IN PARKED CAR NOTICED OBJ BECAUSE OF LONG ORANGE TAIL
- B 45 DEGREE ABOVE HORIZON *in what direction?*
- C 35 DEGREE ABOVE HORIZON
- D SLOW SPEED AT FIRST THEN ACCELERATED. HAD UP AND DOWN OSCILLATING FLIGHT PATH 
- E DISAPPEARED WITH DISTANCE
- X TEN TO TWELVE SECONDS

3 MANER OF OBSERVATION

- A GROUND VISUAL
- B NONE
- C N/A

4 TIME AND DATE OF SIGHTING

- A 280657Z 065-7-7 = 23-7
- B ~~NIGHT~~

5 LOCATION OF OBSERVERS

~~[REDACTED]~~ DEVELOPMENT DENVER COLORADO

6 IDENTIFYING INFORMATION OF ALL OBSERVERS

- A ~~[REDACTED]~~ 30 ~~[REDACTED]~~ DERFY COLO TOOL AND DIE

PAGE THREE ROWREA 173E

DIE MAKER SUNDSTRAND CORP DENVER

B N/A

7 WEATHER AND WINDS ALOFT CONDITION AT TIME AND PLACE OF SIGHTING

A CLEAR

B SURFACE

6000 - <sup>SSE</sup> 160 DEG 10 KT  
10000 - <sup>S</sup> 130 DEG 16 KT  
<sup>SW</sup> 16000 - 250 DEG 30 KT  
~~SW~~ <sup>WNW</sup> 20000 - 300 DEG 30 KT  
<sup>WNW</sup> 30000 - 302 DEG 38 KT  
<sup>WNW</sup> 50000 - 250 DEG 40 KT  
80000 DEG KT

C NONE

D 15 PLUS MILES

E NONE

F DISTANT LIGHTING TO THE NORTH

8 NONE

9 NONE

10 NO ACFT SHOULD HAVE BEEN IN THIS AREA OR DIRECTION OF FLIGHT

ATC comment:

1. a check with balloon schedules indicate a balloon was released at Stapleton field at approx. the time of sighting.
2. Balloons released at night have lights attached.
3. Balloons seen under adverse weather conditions present some weird appearance.

~~possible~~ balloon  
POSS

11 FLT SVC OPERATIONS OFFICER POSSIBLE METEORITE  
SIGHTING OBSERVER NOT POSITIVE OF DIRECTIONS DUE  
DUE TO CONFUSION OF STREET LAYOUT

12 NONE

BT

with an oscillating, up and down flight path? Impossible!

28/1040 Z MAY ROWRFA